

# NAVYA C

85, Siddi Vinayaka Rd, Chikkabidarakallu, Bengaluru, Karnataka 560073  
MOB : +91 - 6364438558 | EMAIL : CNAVYA421@GMAIL.COM

## CARRIER OBJECTIVE

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

## TECHNOLOGY SUMMARY

**Languages :** Python, Java, SQL, React, Node

**Cloud Technologies :** Microsoft Azure.

**Systems:** Windows, Linux

**IDEs, Tools & other skills:** Eclipse, VS Code ,Data Structures

## PROJECT EXPERIENCE

Project name:	Hospital Management System
Description:	This is a robust and efficient solution designed to streamline the processes within a healthcare facility .This project is built using PHP and MySQL , offering a user- friendly interface for managing patient information and appointments.
Tech stack:	Python, Mysql
Project name:	Breast Cancer Detection
Description:	ML techniques can help identify breast cancer early and define its type by its size.
Tech stack:	Python
Project name:	Chatbot for College Web portal
Description:	Chatbot is a web application which is used to interact between a computer and a human which is used to handle student queries.
Tech stack:	Python

## INTERNSHIP

### **Compssoft Technologies** (*ML Intern*)

- Developed and tested an **Automated Car Parking System** using ML.
- Designed the ML model and analyzed design flaws.
- Successfully completed the project on time.

**Skills:** Machine Learning, Python, Model Design, Data Analysis, Problem-Solving

### **AQMENZ Automation Pvt. Ltd** (*ML Intern*)

- Developed a **Predictive Model for Loan Approval** using ML.
- Applied data analysis and predictive modeling techniques.
- Recognized for outstanding performance.

**Skills:** Predictive Modeling, Data Analysis, Python, Machine Learning

## EDUCATION

COURSE	COLLEGE/BOARD	PASSING YEAR	PERCENTAGE
B.E (Computer science and Engineering)	Government Engineering College, Kushalnagar	2025*	80%
PUC	Karnataka State Board	2021	95%
SSLC	Karnataka State Board	2019	93%